

CLAIMS

1. A method of generating a routing table of destinations for a first physical node of a data communication network which network consists of a plurality of nodes, links interconnecting said nodes and a plurality of destinations associated with respective nodes, comprising the steps of:
 - a) collecting topological information on at least a part of the data communication network in terms of physical nodes and links between physical nodes;
 - b) embedding the collected topological information in a plane corresponding to a first network level;
 - c) identifying one or more closed loops of interconnected nodes lying in the plane of said network level;
 - d) for a first further network level, assigning a virtual node for each closed loop of interconnected nodes in the previous network level, each virtual node being representative at the further network level of the nodes of the corresponding closed loop in the previous network level and any destinations associated with those nodes;
 - e) identifying links between said virtual nodes, the links corresponding to nodes in the previous network level that are common to two or more virtual nodes in the further network level;
whereby the route between said first physical node and a destination associated with a further physical node of the data communication network is defined in relation to a network level at which said first physical node and the further physical node are interconnected by a single path; and
 - f) populating the routing table of the first physical node for each destination with the set of paths that belong to the previous network level corresponding to the single path at the network level at which the first physical node and said destination are interconnected.
2. A method of generating a routing table as claimed in claim 1, wherein said closed loops comprise a collection of nodes in which each

node is connected to itself via at least one other node using the smallest number of nodes, excluding nodes that are only connected to other nodes within the closed loop.

5 3. A method of generating a routing table as claimed in claims 1 or 2, wherein the collected topological information is used to generate a subnetwork and wherein the subnetwork is embedded in said plane corresponding to said first network level to produce a planar embedded graph from which faces are identified corresponding to said closed loops.

10

4. A method of generating a routing table as claimed in any one of the preceding claims, wherein at least steps c) to e) are repeated cyclically for further virtual network levels.

15 5. A method of generating a routing table as claimed in claim 4, wherein step b) is also repeated cyclically with steps c) to e) for further virtual levels.

20 6. A method of generating a routing table as claimed in claims 4 or 5, wherein step f) of populating the routing table is repeated for each further network level.

25 7. A method of generating a routing table as claimed in any one of claims 4 to 6, wherein at least steps c) to e) are repeated cyclically until said part of the data communication network has been simplified at a virtual network level to a wholly deterministic structure.

30 8. A method of generating a routing table as claimed in any one of claims 4, 5, or 6, wherein a selected sector of the data communication network is assigned superiority with respect to a further sector of the data communication network and repetition of at least steps c) to e) is halted

when a deterministic link is identified between the selected sector and the further sector of the data communication network.

9. A method of generating a routing table as claimed in any one of the
5 preceding claims wherein topological information on all nodes and links of
the data communication network is collected.

10. A method of generating a routing table as claimed in any one of the
preceding claims, wherein host information and their destination addresses
10 are also collected.

11. A method as claimed in any one of the preceding claims, wherein a
link between two virtual nodes in a further network level is only identified
where there is a minimum of two nodes common to their corresponding
15 closed loops in the preceding network level.

12. A method of generating a routing table as claimed in any one of the
preceding claims, wherein one or more non-planar links at the first network
level are omitted.

20 13. A method of generating a routing table as claimed in claim 12,
wherein a non-planar link omitted from the first network level is embedded
at a further network level at which the link can be added whilst preserving
the planarity of the further network level.

25 14. A network node suitable for use in a data communication network
which network consists of a plurality of nodes, links interconnecting said
nodes and a plurality of destinations associated with respective nodes, the
network node comprising:
15

30 an input/output interface for data input to and output from the
network node;

data storage adapted to store a routing table;

a processor for populating said routing table;
a selector for selecting a path across said data communication network to a destination on the basis of information contained in said routing table; and

5 program storage means in which is stored a set of instructions for populating said routing table, the set of instructions comprising instructions for:

- a) collecting topological information on at least a part of the data communication network in terms of physical nodes and links between physical nodes;
- 10 b) embedding the collected topological information in a plane corresponding to a first network level;
- c) identifying one or more closed loops of interconnected nodes lying in the plane of said network level;

15 d) for a first further network level, assigning a virtual node for each closed loop of interconnected nodes in the previous network level, each virtual node being representative at the further network level of the nodes of the corresponding closed loop in the previous network level and any destinations associated with those nodes;

20 e) identifying links between said virtual nodes, the links corresponding to nodes in the previous network level that are common to two or more virtual nodes in the further network level;
whereby the route between said first physical node and a destination associated with a further physical node of the data communication network

25 is defined in relation to a network level at which said first physical node and the further physical node are interconnected by a single path; and

30 f) populating the routing table of the first physical node for each destination with the set of paths that belong to the previous network level corresponding to the single path at the network level at which the first physical node and said destination are interconnected.

15. A network node as claimed in claim 14, wherein the selector comprises a switching fabric.
16. A network node as claimed in either of claims 14 and 15, wherein
5 said program storage means further includes instructions for updating the routing table on the basis of information communicated across the data communication network.
17. A method of operating a network node in a data communication
10 network, the network node being in accordance with any one of claims 14 to 16, the method comprising the steps of: when data to be transmitted to a destination on the data communication network is input to the network node, the selector accesses the routing table to identify the route for the required node associated with the destination of the data; where the
15 required node is linked at a network level to the network node by a single path, the selector determines a direction of circulation of the data around the underlying closed loops at each previous level in which the network node participates in order to achieve deterministic routing of the data across the network.
20
18. A method of operating a network node as claimed in claim 17, wherein a path for the destination of input data is adaptively selected with respect to a closed loop at a particular network level, based on available information on the network state at that level.
25
19. A method of operating a network node as claimed in claim 18, wherein the routing table of the network node is updated at predetermined intervals to reflect the network state at each network level.
- 30 20. A method of operating a network node as claimed in any one of claims 17 to 19, wherein address and network performance information are

distributed at each network level with the nodes themselves as the destinations.

21. A data communication network comprising a plurality of network
5 nodes in accordance with any one of claims 14 to 16, and interconnecting
links between nodes.

22. A data communication network as claimed in claim 21, wherein the
interconnecting links may be selected from wire links, fibre optic links,
10 infrared links and wireless links or a combination thereof.